

=> IFW: **Scan as Doc Code: SRNT <=**  
**Doc Date:**

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number:** 10/647,495

- 1.) See attached printout of inventors listed in PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Tuesday  
Date: 4/11/2006

Time: 10:46:13

 PALM INTRANET

# Inventor Information for 10/647695

Inventor Name	City	State/Country
HATA, CARY	TUSTIN	CALIFORNIA
DE LA RAMA, ALAN	CERRITOS	CALIFORNIA
CHIA, WENG-KWEN RAYMOND	NEWPORT COAST	CALIFORNIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)**Search Another: Application#**   **or Patent#**  **PCT /**  **/**   **or PG PUBS #**  **Attorney Docket #**  **Bar Code #**  

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20050256518 A1	US-PGPUB	20051117	12	Non-contact tissue ablation device and methods thereof	606/27	600/374	Rama, Alan de la et al.
US 20050004441 A1	US-PGPUB	20050106		System and methods for locating and ablating arrhythmogenic tissues	600/374	606/27	Chen, Peter C. et al.
US 20040138545 A1	DERWENT	N/A, Contact help desk					Chen, Peter C. et al.
US 20040039326 A1	US-PGPUB	20040226		High torque balloon catheter possessing multi-directional deflectability and methods thereof	604/19	607/89	Hata, Cary et al.
US 20030212390 A1	US-PGPUB	20031113		System for operating an ablation generator with dual energy source	606/27		Chen, Peter C. et al.
US 20030073891 A1	US-PGPUB	20030417		System and method for mapping and ablating body tissue of the interior region of the heart	600/374		Chen, Peter C. et al.
US 20020173688 A1	US-PGPUB	20021121		Ultrasonic treatment device and methods thereof	600/2		Chen, Peter Cheng et al.
US 20020128644 A1	US-PGPUB	20020912		Wireless electrosurgical adapter unit and methods thereof	606/34	606/41	Hata, Cary et al.
US 20020115994 A1	US-PGPUB	20020822		Catheter system for repairing a mitral valve annulus	606/41		Teirstein, Paul et al.
US 20020082594 A1	US-PGPUB	20020627		Injectable	606/41		Hata,

				biomaterial and methods for use thereof			Cary et al.
US 20010044625 A1	US-PGPUB	20011122		Catheter for circular tissue ablation and methods thereof	606/41		Hata, Cary et al.
US 20010032007 A1	US-PGPUB	20011018		High torque catheter possessing multi-directional deflectability and methods thereof	607/122		Hata, Cary et al.
US 6671533 B2	USPAT	20031230		System and method for mapping and ablating body tissue of the interior region of the heart	600/374	600/381; 606/27; 606/41	Chen; Peter C. et al.
US 6611720 B2	USPAT	20030826		High torque catheter possessing multi-directional deflectability and methods thereof	607/122	607/101	Hata; Cary et al.
US 6569163 B2	USPAT	20030527		Wireless electrosurgical adapter unit and methods thereof	606/41	606/45; 606/49; 606/50	Hata; Cary et al.
US 6485489 B2	USPAT	20021126		Catheter system for repairing a mitral valve annulus	606/41	606/46; 606/47; 607/102	Teirstein; Paul et al.
US 6308090 B1	USPAT	20011023		Devices and methods for coronary sinus mapping	600/374	600/585; 606/41; 607/122	Tu; Hosheng et al.
US 6306133 B1	USPAT	20011023		Ablation catheter system and methods for repairing a valvular annulus	606/41	606/46; 606/47; 607/102	Tu; Hosheng et al.
US 6290697 B1	USPAT	20010918		Self-guiding	606/27	606/31;	Tu;

				catheter system for tissue ablation		607/101; 607/102	Hosheng et al.
US 6259941 B1	USPAT	20010710		Intravascular ultrasound locating system	600/424	607/122	Chia; Weng-Kwen Raymond et al.
US 6246914 B1	USPAT	20010612		High torque catheter and methods thereof	607/122	604/523; 607/101	de la Rama; Alan et al.
US 6246899 B1	USPAT	20010612		Ultrasound locating system having ablation capabilities	600/424	607/122	Chia; Weng-Kwen Raymond et al.
US 6245067 B1	USPAT	20010612		Ablation device and methods having perpendicular electrodes	606/41	607/101	Tu; Hosheng et al.
US 6241727 B1	USPAT	20010605		Ablation catheter system having circular lesion capabilities	606/41	606/27; 607/101	Tu; Hosheng et al.
US 6241692 B1	USPAT	20010605		Ultrasonic ablation device and methods for lead extraction	601/2	606/108; 607/116	Tu; Hosheng et al.
US 6238390 B1	USPAT	20010529		Ablation catheter system having linear lesion capabilities	606/41	606/101; 606/45	Tu; Hosheng et al.
US 6233477 B1	USPAT	20010515		Catheter system having controllable ultrasound locating means	600/424	607/122	Chia; Weng-Kwen Raymond et al.
US 6231570 B1	USPAT	20010515		Electrode catheter system for tissue ablation	606/41	606/50; 607/122	Tu; Hosheng et al.
US 6226554 B1	USPAT	20010501		Catheter system	607/122	606/41	Tu;

				having a ball electrode and methods thereof			Hosheng et al.
US 6221070 B1	USPAT	20010424		Steerable ablation catheter system having disposable shaft	606/41	600/136; 600/146; 600/374; 600/585; 607/122	Tu; Hosheng et al.
US 6217576 B1	USPAT	20010417		Catheter probe for treating focal atrial fibrillation in pulmonary veins	606/41		Tu; Hosheng et al.
US 6156033 A	USPAT	20001205		Ablation catheter having electrode means and methods thereof	606/41	607/101; 607/122	Tu; Hosheng et al.
US 6033403 A	USPAT	20000307		Long electrode catheter system and methods thereof	606/41	607/102	Tu; Hosheng et al.
US 6033402 A	USPAT	20000307		Ablation device for lead extraction and methods thereof	606/41	606/45; 607/108	Tu; Hosheng et al.
US 6029091 A	USPAT	20000222		Catheter system having lattice electrodes	607/102	600/374; 600/393; 606/32; 607/101; 607/122; 607/148; 607/154; 607/99	de la Rama; Alan et al.
US 6001095 A	USPAT	19991214		Catheter system having closely spaced distal bipolar electrodes	606/41	600/374; 607/101; 607/122	de la Rama; Alan et al.
US 5992418 A	USPAT	19991130		Catheter system having safety means and methods thereof	128/898	600/374; 606/41; 607/101; 607/122	de la Rama; Alan et al.
US 5971968 A	USPAT	19991026		Catheter probe having contrast media delivery	604/264	604/103.01	Tu; Hosheng et al.

				means			
US 5954649 A	USPAT	19990921		Catheter system having ultrasound locating capabilities	600/424	607/122	Chia; Weng-Kwen Raymond et al.
US 5951471 A	USPAT	19990914		Catheter-based coronary sinus mapping and ablation	600/381	600/374; 606/41; 607/122; 607/99	de la Rama; Alan et al.
US 5941845 A	USPAT	19990824		Catheter having multiple-needle electrode and methods thereof	604/500	600/374; 604/22; 606/41	Tu; Hosheng et al.
US 5938659 A	USPAT	19990817		Catheter system having cooled multiple-needle electrode and methods thereof	606/41	607/101; 607/122	Tu; Hosheng et al.
US 5913856 A	USPAT	19990622		Catheter system having a porous shaft and fluid irrigation capabilities	606/41		Chia; Weng-Kwen Raymond et al.
US 5897554 A	USPAT	19990427		Steerable catheter having a loop electrode	606/41	607/122	Chia; Weng-Kwen Raymond et al.
US 5891138 A	USPAT	19990406		Catheter system having parallel electrodes	606/41	600/374; 606/49; 607/122; 607/99	Tu; Hosheng et al.
US 5891137 A	USPAT	19990406		Catheter system having a tip with fixation means	606/41	607/122; 607/128	Chia; Weng-Kwen Raymond et al.
US 5876399 A	USPAT	19990302		Catheter system and methods thereof	606/41	600/374; 606/45; 607/122; 607/126	Chia; Weng-Kwen Raymond et al.
US 5876340 A	USPAT	19990302		Ablation apparatus with ultrasonic	600/439	600/381; 600/458; 606/41;	Tu; Hosheng et al.

				imaging capabilities		607/122	
US 5868741 A	USPAT	19990209		Ablation catheter system having fixation tines	606/41	607/128	Chia; Weng-Kwen Raymond et al.
US 5843152 A	USPAT	19981201		Catheter system having a ball electrode	607/122	606/41	Tu; Hosheng et al.
US 5843020 A	USPAT	19981201		Ablation device and methods	604/22	604/500	Tu; Hosheng et al.
US 5792140 A	USPAT	19980811		Catheter having cooled multiple-needle electrode	606/41	607/101; 607/122	Tu; Hosheng et al.
US 5782900 A	USPAT	19980721		Catheter system having safety means	607/122	600/374; 606/41; 607/101; 607/104; 607/120	de la Rama; Alan et al.
US 5782828 A	USPAT	19980721		Ablation catheter with multiple flexible curves	606/42	604/95.01; 606/41; 607/102; 607/122	Chen; Peter Cheng et al.
US 5769780 A	USPAT	19980623		Method of manufacturing natural tissue valves having variably compliant leaflets	600/36	623/2.1; 623/901; 8/94.11	Hata; Cary et al.
US D384743 S	USPAT	19971007		Exchangeable catheter handle for inserting a catheter shaft	D24/133		Chia; Weng-Kwen Raymond
US 5549666 A	USPAT	19960827		Natural tissue valve prostheses having variably compliant leaflets	623/2.13	623/915	Hata; Cary et al.
US 5376110 A	USPAT	19941227		Method of manufacturing pliable biological grafts materials	600/36	128/DIG.8; 623/921	Tu; Roger et al.

US 5167239 A	USPAT	19921201		Anchorable guidewire	600/585	600/434; 604/908	Cohen; Donald M. et al.
US 4824123 A	USPAT	19890425		Mechanical face seal for rock bits	277/382	175/371; 277/399; 277/406; 277/922	Chia; Weng-Kwen R. et al.
US 4822057 A	USPAT	19890418	10	Mechanical face seal for rock bits	277/383	175/371; 277/322; 277/384; 277/398; 277/399; 277/406	Chia; Weng-Kwen R. et al.
US 4687067 A	USPAT	19870818		Crossflow rotary cone rock bit with extended nozzles	175/340	175/424	Smith; Richard D. et al.
US 4378853 A	USPAT	19830405		Cavitation nozzle plate adapter for rock bits	175/340	175/67	Chia; Weng-Kwen R. et al.